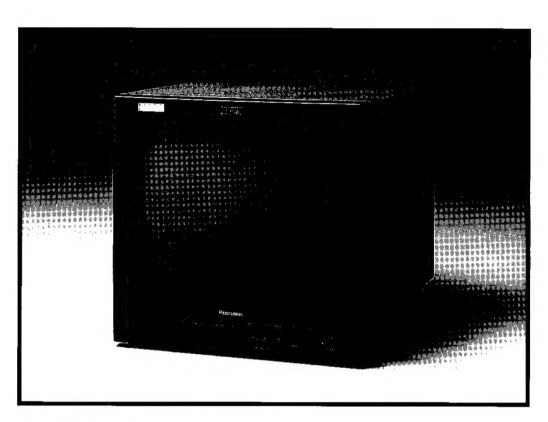
## Panasonic.

# BT-M1950Y

#### **Color Video Monitor**



## **Features**

- For multiple applications with various video systems; equipped with external source component terminals that can be bridge-connected
- Compatible with NTSC-3.58/4.43 MHz or PAL color systems
- The BT-M1950Y has a medium-highdefinition picture tube that reproduces pictures with a horizontal resolution of 750 TV lines or more.

- Auto white-balance stabilizer (I/K feedback circuit) maintains stable color reproduction over long-term use
- A range of flexible functions include picture aspect ratio switching (between 4:3 and 16:9), memory mode and control lock
- On-screen menu controls; By calling up the menu display on screen, various functions can be selected and set as needed.



### BT-M1950Y **Color Video Monitor**

#### **Specifications**

Type:

Color video monitor

**Color Systems:** 

NTSC 3.58MHz, NTSC 4.43MHz, PAL

**Picture Tube:** 

19" (47.5 cm) diagonally measured. 90° deflection, in-line gun, mediumhigh-definition cathode-ray tube, triodot type (dot pitch of 0.4mm),

SMPTE-C phosphor

Screen Size (WxH):

15-11/16" x 11-3/4" (399mm x 298mm)

Scanning Frequency:

H: 15.734kHz (NTSC 3.58/4.43MHz)

15.625kHz (PAL)

V: 59.94Hz (NTSC 3.58/4.43MHz)

50Hz (PAL)

Horizontal Resolution: 750 TV lines or more

Color Temperature:

6500K: x=0.313, v=0.329 9300K; x=0.283, y=0.297

(selectable)

Video Inputs:

Composite video

INPUT A, B (2 lines), BNC x 2 each (with 1 bridge-connected output) Termination swicthes provide 1.0Vp-p, 75Ω, negative sync

Y/C (1 line), DIN (4-pin) x 2 (with 1 bridge-connected output) Termination switch provided Y: 1.0Vp-p,  $75\Omega$ , negative sync

C (NTSC 3.58/4.43MHz):

0.286Vp-p,  $75\Omega$ 

C (PAL): 0.3Vp-p, 75Ω

Analog RGB

RGB/COMPONENT

(1 line: common with Y, R-Y, B-Y,

component), BNC x 6

(with 3 bridge-connected outputs) Y: 1.0Vp-p, 75Ω, negative sync

R-Y, B-Y: 0.7Vp-p, 75Ω

External Sync Inputs: SYNC (1 line),

BNC x 2 (with 1 bridge-connected

output)

0.2 - 4.0Vp-p, composite sync.

75 $\Omega$ , negative sync

Termination switch provided

**Audio Inputs:** 

AUDIO A. B RGB/COMPONENT

(3 lines), RCA x 2 each

(with 1 bridge-connected output) 500mV rms, high impedance

Tally/Remote Terminal: TALLY/REMOTE, DIN (8-pin) x 1

**Audio Power Output:** 1.6W

**Built-in Speaker:** 

3-9/16" x 2" (9 x 5cm) oval x 1

Operation Temperature: 0 - 40°C (20 - 80% RH)

**Power Requirements:** 

**Power Consumption:** 0.9A

Dimensions (WxHxD): 17-3/4" x 17" x 20-1/8"

120V AC, 50/60Hz

(449mm x 431mm x 511mm)

Weight and dimensions shown are approximate..

Specifications subject to change without notice.

Weight:

WESTERN ZONE:

66 lbs (30kg)

Provided Accessory: Power cord x 1

'anason Broadcast & Digital Systems Company

Division of Matsushita Electric Corporation of America

Executive Offices:

One Panasonic Way (3F-5), Secaucus, NJ 07094

Regional Offices:

EASTERN ZONE: One Panasonic Way, Secaucus, NJ 07094 (201) 348-7620 CENTRAL ZONE: 1707 N. Randall Rd., Elgin, IL 60123-7847 (847) 468-5200 SOUTHERN ZONE: 1225 Northbrook Parkway Suite 1-160, Suwanne, GA 30024 (770)338-6841 Law Enforcement Video Products: 1225 Northbrook Parkway Suite 1-160, Suwanne, GA 30174, Panazip 11 (770) 338-6844

Los Angeles Region: 6550 Katella Ave., Cypress, CA 90630 (714) 373-7271

Government Marketing Department: 52 West Gude Drive, Rockville, MD 20850 (301) 738-3840

VSD 7211B [07156.2] (10K)